said management information recording area being configured to describe an index point within said audio object recording area, and to describe an entry point of the track defined by a user, and

said index point corresponding to a head of the tune or music being able to indicate a head of the track defined by a user.

32. (New) The medium of claim 31, wherein said entry point of the track defined by a user can be represented by said index point, provided that a specific part of the track is defined as a segment, said segment is indicated by an index, and a start point of the segment indicated by said index is specified by said index point.

- 33. (New) A recording apparatus configured to perform information recording on the medium of claim 30.
- 34. (New) A recording apparatus configured to perform information recording on the medium of claim 31.
- 35. (New) A recording apparatus configured to perform information recording on the medium of claim 32.
- 36. (New) A reproducing apparatus configured to perform an information reproduction from the medium of claim 30.
- 37. (New) A reproducing apparatus configured to perform an information reproduction from the medium of claim 31.
- 38. (New) A reproducing apparatus configured cc perform an information reproduction from the medium of claim 32.
- 39. (New) A recording method configured to perform information recording on the medium of claim 30.
  - 40. (New) A recording method configured to perform information recording on the

Cont

medium of claim 31.

- 41. (New) A recording method configured to perform information recording on the medium of claim 32.
- 42. (New) A reproducing method configured to perform an information reproduction from the medium of claim 30.
  - 43. (New) A reproducing method configured to perform an information reproduction from the medium of claim 31.
  - 44. (New) A reproducing method Configured to perform an information reproduction from the medium of claim 32.
  - 45. (New) A data structure for recording audio information on an information storage medium having an information recording area which includes a management information recording area and at least an audio object recording area configured to record a tune or music in unit of a track, wherein

said management information recording area is configured to describe an index point within said audio object recording area, and to describe an entry point of the track defined by a user, and

said index point corresponding to a head of the tune or music is able to indicate a head of the track defined by a user.

46. (New) The data structure of claim 45, wherein said entry point of the track defined by a user can be represented by said index point, provided that a specific part of the track is defined as a segment, said segment is indicated by an index, and a start paint of the segment indicated by said index is specified by said index point.